Applications

- Designed for use on C.N.C. router machines.
- Can also be used on stationary overhead routers.
- Use with mechanical feed operations.
- CNC router must have excellent hold downs to ensure the least possibility of part movement.
- To profile edges on decorative panels, doors, frames, etc.

Technical Information

- Shank style cutter body design uses 2 nonturnable profiled carbide inserts.
- Available in a 2-wing (flute) design only.
- Requires the use of backing plates to support the profiled cutting region.
- Standard hook angle is 10° positive.

- Comes complete with cutter body, wedges, screws and allen wrench.
- Insert router bit is manufactured in right-hand rotation.
- Maximum RPM for 3/4" Shank = 10,000, 1" Shank = 12,000

Advantages

- Cutter head is able to produce numerous profiles by simply changing the insert.
- Extended tool life over brazed tooling due to insert accuracy and superior carbide grades.
- Produces a constant cutting circle so setup and machine adjustments are reduced to a minimum.
- Lower tooling costs due to decreased down time required for tooling changes.

		ax. g Width	Max. P Cutting		Shank Size	Cutting Overall Length Circle Dia. Uses Backing				Backing	
Part No.	mm	in.	mm	in.	in.	mm	in.	mm	in.	Insert No.	Plate No.
NU123	30	1.18"	17	.67"	3/4"	109	4.29"	90	3.54"	6650	NB123
NU126	50	1.97"	22	.87"	3/4"	129	5.08"	100	3.94"	6660	NB122
NU129	30	1.18"	17	.67"	1"	109	4.29"	90	3.54"	6650	NB123
NU132	50	1.97"	22	.87"	1"	129	5.08"	100	3.94"	6660	NB122

Spare Parts

Part No.	Description
NP111	Clamping Wedge for 40mm Inserts
NP114	Clamping Wedge for 60mm Inserts
NP117	Wedge Screw M8x12 for all Cutters
NP119	Allen Wrench SW4 for Screws
NB122	60mm x 41mm Backing Plate
NB123	40mm x 36mm Backing Plate





